


## Merlinus Liberatus．

## A N

# ALMANACK 

For the Year of our Redemption， 1818.

Being the Second after Bissextile，or Leap－Year；
And from the Creation of the World，according to the best History， 5765 ，Ab A？

$$
\text { AND } 1 \mathrm{HE}
$$

130th of our Deliverance by K：Wizeiam From Popery and Arlitrary Gorernment；

But the 140th from the

## Horrid，Popish，Jacobite Plot．

Wherein are contained all Things fitting and ufeful for fuch a Work；as an Ephemeris of the daily Motions of the Planets，with their various Configurations，Afpects，Conjunctions；Lunations，Eclipfes，Aftiono－ mical，Aftrological，Meteorological Obfervations，the rifing and fetting of the Sun，Moon，Planets，and fixed Stars，illuftrated with Tables of the Tides，Terms，and daily Equation of Clocks；Length and Break， Increafe and Decreafe of Days，Semidiurnal and Seminocturnal Arches for feveral Latitudes；a Chronology；Remarks on the Divifions of the Heavens，with Judgments of the Eclipfes and Seafons，handled ac－ cording to the Rules of the Ptolomean Aftrology，with many other Things relating to the Truth of Aftrology．

Calculated for the Meridian of Londons

> By JOHN PARTRIDGE
> Etiam Mortuus loquitur.

## 致のnion．

Printed for the COMPANY of STATIONE合S，CS By William Thorne，Red Lion Court，Fleet Street． And Sold Ly Gzorge Greenhili，at their Hall，Ludsate Street．
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| January hath XXXI Days． |  |  |  | 1） $1.10 \cdot 24$ |
| :---: | :---: | :---: | :---: | :---: |
| Observe the daily Circle of the Sun， <br> And the short Year of each revolving Moon： <br> By them thou shal foresee the following Day； <br> Nor shalla Starry Night thy Hopes betray． |  |  |  | $\begin{array}{rr\|r\|l\|} 1 & 26 & 26 & 8 \\ 6 & 3 & 27 & 15 \\ 11 & 3 & 28 & 15 \\ 16 & 4 & 29 & 14 \\ 21 & 4 & 19 & 14 \\ 26 & 5 & 2 & 14 \end{array}$ |
|  | $\begin{aligned} & \text { W Sundays and } \\ & \text { D Remark. Days. } \end{aligned}$ | $P_{0} \text { long. }\left.\right\|_{0} \text { long. }$ |  | Afpects and Weather． |
|  | $\mathrm{TH}_{\mathrm{H}}$ Circumeifion | 101934 25 |  |  |
|  | F Sun r | 11 3510 m 5 | 925 | Moaerare |
|  | S | $1 \begin{array}{llllll}12 & 36 & 24 & 35\end{array}$ | $9^{126}$ | ¢ 24. 우 2 |
|  | D 8 So afto Chritho | $\begin{array}{lll}13 & 37 & 9719\end{array}$ | 927 | ber begins |
|  | M Sun fets 3 | $14 \quad 3924 \begin{array}{lll}10\end{array}$ | 9，29 | e jear． |
|  | Tu Epiphany | 15409 と゚ | 930 |  |
|  | Wprs．Cha | $16 \begin{array}{llllll}16 & 41 \\ 123\end{array}$ | 9．5 |  |
|  | Tr Luc | $\begin{array}{llll}17 & 4^{2} & 8 \mathrm{~mm} 10\end{array}$ | 9 | ＊$\quad$ ¢ |
|  | S | $\begin{array}{llllll}18 & 43 & 22 & 14\end{array}$ | 948 | dr， |
|  | 5 Sun rifes 758 | 19.453 |  | $\Delta \hat{\text { of }}$ |
|  | 1）${ }^{\text {S }}$ S．aft．Epiph | $20 \quad 4619$ | 8 | 兂 |
|  | M Plow Monday | 21471946 | 87 |  |
|  | Tu Cam．T．b：Hil． | $\begin{array}{lllll}22 & 48 & 14 & 9\end{array}$ | － |  |
|  | W Oxf．Term beg． | $\begin{array}{lll}23 & 49 \\ 26\end{array}$ | D 10 R |  |
|  |  | 245088 | 81110 | More mild |
|  | $\mathrm{F}^{\text {Su}}$ | $25 \quad 511956$ | 812 | a |
|  | 17 |  |  | \％s． |
|  | 1）Septu．S | $27 \quad 541313+$ |  |  |
|  | M［bod．k | $\begin{array}{llllll}28 & 55 & 25 & 33\end{array}$ | 916 | $\triangle$ ठ |
|  | TV Fabi | $\begin{array}{lllll}29 & 56 & 700\end{array}$ | 917 |  |
|  | W Agnes | 0 mis 207 | 919 | Id ruinds |
|  | Tr Vincent | $1582 \Omega 44$ | 920 |  |
|  | ${ }_{S} \mathrm{~S}$ Term beg | 5915 | 921 | S○ |
|  | S | 402838 | 922 |  |
|  | D Scrag．S：Convo | $\begin{array}{ll} 5 & 1 / 11 \pi_{2} \\ 6 & 2 \end{array}$ |  |  |
|  |  |  | $\begin{array}{r\|r\|} 95 \\ 10\|20\| \end{array}$ |  |
|  | TD．of Suffer b． <br> W Sun rifes 734 | $\begin{array}{ll\|l} 7 & 3 & 8=54 \\ 8 & 4 & 22 \end{array}$ | 1026 | Verg cold，even |
|  | TH | $9 \quad 46 \mathrm{mb}^{2}$ | 29 |  |
|  | Fk．Ch．${ }^{\text {do mart．}}$ | $10 \quad 520 \quad 35$ |  | $\triangle$ |
|  | S Sun fets 4.31 | $11 \quad 64147$ | 1 C \％ 126 |  |


M ( rifes Moon|Clock Lunar Afpets.

| D | ${ }_{8 c}$ fets | South | bet $\odot$ | -1 $h$ |  | 4 |  | ? | ¢ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | Om5 | $\overline{6 m 42}$ |  | - |  | * |  | * | - |  |
|  | 222 |  | 419 |  |  |  |  |  |  |  |












| July hath XXXI Days. |  | M $h$ 4 $D$ <br> D f hf 8 |
| :---: | :---: | :---: |
| But mare than all, the setting Sun survey, |  | 1 R 8 Y <br> 6 18 7 5 |
| When down the Steep of Heav'n he drives the Day ; |  |  |
| For oft we find him finishing his Race, |  |  |
|  |  |  |
| With mix'd and various Colours on bis Face. |  |  |
| M W Sundays | $\bigcirc$ long $D$ long ${ }^{\circ}$ | - |
| D D Remark. Days. | $\bigcirc \bigcirc \bigcirc$ |  |
|  | 8058 168112472 |  |
| 2 TH1 V rit, of V, M. |  | Hot and dry |
| 3 F Dog Days beg. |  | * ${ }^{\text {® }}$ |
| 4 S Trans. Martin |  | about. |
| 5107 Soafter Trimo |  |  |
| 6 M Old Midfum. | 13441161512713 |  |
| 7 Tu Tho. a |  |  |
| SW [A:Cam, C. | 153811 敉2112811 | good |
| 9 TH | 163662413291 | \% |
| 10 F Cam. Ter, ends |  | eatber for |
| u S Oxf, 'Ter. ends | $\begin{array}{llllll}18 & 30 & 20 & 48 & 019\end{array}$ | $\bigcirc$ |
| 12 S Sum af. Trin | $\begin{array}{lllllll}19 & 27 & 4 & 7 & 36 & 1\end{array}$ | ason |
| 13 M | 20 25 18 46 1 |  |
| 14 TuSun |  |  |
| 15 Wwithin | $\begin{array}{llll}22 & 19 & 18\end{array}$ | Flying ß |
| 16 Tu |  |  |
| 17 F Sun |  |  |
| 18 S | $\begin{array}{lllllll}25 & 11 & 3 \mathrm{~mm} 12 & 428\end{array}$ |  |
| 1900 S | 26 8 17 55 5 |  |
| 20 M Marg | $27 \quad 5 \quad 2 \div 156 \mathrm{~m} / \mathrm{\Omega}$ |  |
| 21 TV |  | S |
| 22 V/ Magdalen | $\begin{array}{lllllll}29 & 0 & 29 & 30 & 7 & 3\end{array}$ | and fine. |
| 23 TH Sun dets 75 | $295712 \chi^{296} 884$ |  |
| 24 F |  | $\triangle 49$ |
| 25 S | $15^{2} 7$ ช12 96 |  |
|  |  | Some rain |
| 27 M [Anne | $\begin{array}{llllllllll}3 & 46 & \text { III } & 4 & 10 & 9\end{array}$ | the |
| 28 T |  | $8 \odot 4$ |
| 29 W Sun | $\begin{array}{llllllll}5 & 41 & 24 & 42 & 11 & 11\end{array}$ | d 8 |
| $30 \cdot 1{ }^{\text {a }}$ |  |  |
| 31. FlSun fets 743 | $\begin{array}{lllll}7 & 36 / 18 & 38\end{array}$ |  |







20 October hath XXXI Days．

But if with Purple Rays he brings the Light， And a pure Heav＇n resigns to quiet Night， No rising Winds，or falling Storms are nigh， But Northern Breezes purge the ruflied Sky．

| $\begin{array}{l\|l\|} \hline 1 \\ \mathrm{D} \\ \mathrm{D} \end{array}$ | Rundays and Remark．Days． | $\mid \odot_{0} \text { long } \int_{0} \text { long } \mid$ | $\begin{array}{l\|l} 0 & i \\ \Omega & m \end{array}$ |  |  | fpects and Weather． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \mathrm{~T}^{1}$ | Remigius | 7＾2：23＾51 | 23 |  |  |  |
| 2 F | Sun rifes 614 | 8407 m .542 | 2325 | 524 |  | weather |
| 3 S |  | $9 \quad 3922$ | 2426 |  |  | pretty fine |
|  | 205 | 103967212 | 2527 |  |  | the begin－ |
| 5 M |  |  | 2528 |  |  |  |
| ${ }^{6} \mathrm{Tv}$ | Faith | 3745552 | 2620 | 9 |  |  |
| 7 W | Sun fets $53^{6}$ | 13 3619 19 | 277 |  |  |  |
| T |  | 14363 m | 27 |  |  |  |
| 9 F | St．Denys | $15 \quad 35117 \quad 32$ | 28 |  |  | in |
| 0 S | Ox．\＆Cam．T．b． | 1616 34 |  |  |  | about． |
| $11 . D$ | $22 \mathrm{So3.Tr}=0 \mathrm{Cd}$ | $17 \quad 3414 \begin{array}{ll}17 & 23\end{array}$ | 29 |  |  |  |
| 2 M | Michael． | $\begin{array}{llll}18 & 33 & 27 & 45\end{array}$ | m |  |  |  |
| ${ }_{13}{ }^{\text {ctu }}$ | Tranf．id．Conf． | 19 32－10ヶ52 | － | 6 |  | $m$ and |
| 14 W |  | $20 \quad 322344$ |  |  |  | able |
| ${ }^{1} 5 \mathrm{Tr}$ | Sun rifes 639 | $21 \quad 3156822$ | 28 |  |  |  |
| 16.5 |  | 311845 |  |  |  | 4 |
| 17.5 |  |  | 3 20 |  |  |  |
| 18 D | 22 | $24 \quad 301257$ | 3 |  |  |  |
| 19 M |  | 25.3024 .51 | 5 |  |  | 口ち 9 |
| 20 TV |  | $26 \quad 30 \quad 6042$ |  |  |  | ¢ $¢$ |
| 21 W | Sun | $27 \quad 2918 \quad 35$ | 614 |  |  | quea－ |
| 22 TH |  | $28 \quad 290 \Omega 33$ |  |  |  | avith |
| 23 F | Sun rifes 655 | $\begin{array}{lllll}29 & 29 & 12 & 42\end{array}$ |  |  |  | －ち |
| 24 S |  | om2925 6 | 817 |  |  | owers of |
| 25 D | $230 . a f 8.1 r:$ | $0.111 . A c:$ Crifp |  |  |  |  |
| 26 M | K．Geo．I | 2920 收53 |  |  |  |  |
| 27 Lc |  | 29） $4 \cong 21$ | 1020 |  |  |  |
| 28 W | Sr．Sim．\＆Jude | 291813 | 112 |  |  | morn－ |
| 29 T4 |  | $292 m 26$ | 122 |  |  |  |
| 30 F | Sun rets $45^{2}$ |  | 122 | 3 m |  | ings at the |
| 3.15 |  | $7 \quad 2917$ |  |  |  |  |



## 22 November hati XXX Days.

Thus the unerring Sun and Moon declare
What the late Ev'n and early Moria prepare ;
And when the South projects a stormy Day,
And when the clear North will puff the Clouds a way








A Table of the Moon's Age for every Day chroughout this Year, whereby, with the Help of the next General Tide Table, the Tinaes of High Water at all the Places mentioned above it are fhewn by Infpection.




A $T_{a b l e}$ of the Rifing, Southing, and Setting of the Pleiades or Seven Stars, for every 5 th Day in the Year, of excellent Ufe to find the Hour of the Night.


A Table of the Increafe and Decrefe of Days for every other Day throughout the Yrar.

| $$ | $\left\|\begin{array}{c}7 \text { anuary } \\ \text { Increafe. } \\ \text { H M. }\end{array}\right\|$ | $\begin{gathered} \text { February } \\ \text { Increale. } \\ \text { H. M } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { March } \\ \text { Increafe. } \\ \text { H. M. } \end{array}$ | $\left\lvert\, \begin{gathered}\text { sypril } \\ \text { Increafe. } \\ \mathrm{H.} \mathrm{M.}\end{gathered}\right.$ | May Increafe. H M. | $\begin{gathered} \text { June } \\ \text { Increafe. } \\ \text { H. M. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\bigcirc$ | 26 | $3 \quad 12$ | 14 | 76 | $8 \quad 32$ |
| 3 | $\bigcirc 10$ | 32 | 3 ll | 22 | $7 \quad 14$ | 836 |
| 5 | - 14 | 138 | $\begin{array}{ll}3 & 26\end{array}$ | $5 \quad 30$ | $7 \quad 20$ | $83^{8}$ |
| 7 | - 16 | 46 | $3{ }^{3}$ | $5 \quad 30$ | $7 \quad 28$ | $8 \quad 42$ |
| 9 | $0 \quad 20$ | 54 | $3{ }^{3} 42$ | $5 \quad 44$ | $7{ }^{7}$ | 844 |
| 11 | - 24 | 2 | 350 | $5 \quad 5^{2}$ | $7 \quad 40$ | $8 \quad 46$ |
| 13 | - 28 | 28 | 358 | 60 | $7 \begin{array}{ll}7 & 46\end{array}$ | $8 \quad 48$ |
| 15 | - 34 | 16 | 46 | 6 | $7 \quad 52$ | 849 |
| 17 | - $3^{8}$ | 24 | $4 \quad 14$ | $6 \quad 16$ | $7 \quad 56$ | $8 \quad 50$ |
| 19 | - 44 | 32 | $4 \quad 22$ | $6 \quad 22$ | 8 | 850 |
| 21 | - 50 | 40 | $4 \quad 30$ | 6 0 | 88 | $8 \quad 52$ |
| 23 | - 56 | 46 | 438 | $6 \quad 33$ | 12 | Dec. 2 |
| 25 |  | 54 | 446 | 6 | 18 | - 2 |
| 27 | 18 | 3 | 454 | 6 | 22 | - 2 |
| 29 | 116 |  |  | $6 \quad 58$ | $8 \quad 26$ | - 4 |
| 31 | 22 |  | $5 \quad 10$ |  | $8 \quad 30$ |  |
| $\begin{aligned} & 6 \\ & \stackrel{y}{6} \\ & \hline \end{aligned}$ | Decreafe H. M. | Anguf Decreafe H. M. | Septem. <br> Decreafe H. M. | Decreafe $\qquad$ | Nicuem. <br> Decreafe H M. | Decem. <br> Decreafe H. M. |
| 1 | 06 | 14 | 3 | 5 | 658 | 830 |
| 3 | 08 | 20 | 310 | 5 | $7 \quad 6$ | 34 |
| 5 | $\bigcirc 10$ | 26 | 318 | 516 | 712 | $8{ }^{8}$ |
| 7. | 012 | 32 | $3 \quad 26$ | $5 \quad 24$ | $7 \quad 20$ | $8 \quad 40$ |
| 9 | - 16 | 138 | $3 \quad 34$ | $5 \quad 30$ | $7 \quad 26$ | $8 \quad 44$ |
| 11 | - 20 | $4{ }^{+}$ | $\begin{array}{lll}3 & 42\end{array}$ | $5 \quad 38$ | $7 \begin{aligned} & 7 \\ & 7\end{aligned}$ | 846 |
| 13 | - 24 | 52 | $3 \quad 48$ | $5 \quad 46$ | $7 \quad 40$ | 848 |
| 15 | - 28 | - | $3 \quad 56$ | $5 \quad 54$ | $7 \quad 46$ | 50 |
| 17 | - 32 | 26 | $4 \quad 4$ | 6 | $7 \quad 52$ | 850 |
| 19 | - $3^{6}$ | 14 | $+\quad 12$ | 610 | $7 \quad 58$ | 851 |
| 21 | - $4^{2}$ | 22 | $4 \quad 20$ | $6 \quad 18$ | 8 | 852 |
| 23 | - 46 | 28 | $4 \quad 28$ | 6 2t | 810 | $8 \quad 52$ |
| 25 | - $5^{2}$ | 36 | 436 | $6 \quad 34$ | 8 | lncr. |
| 27 | 0 | 44 | $4 \quad 44$ | $6 \quad 42$ | 8 2.0 | - 4 |
| 29 | 4 | 50 | $4 \quad 52$ |  | $8 \quad 26$ | - 6 |
| 31 | 110 | $5^{8}$ |  | $6 \quad 54$ |  | 8 |

A Table fhewing the Semidiurnal Arch to every Degree of the Ecliptic, culculated for the Latitude $51^{\circ} \cdot 32^{\prime \prime}$.

|  | ¢ | $\Omega$ | 收 | $\bumpeq$ | 7 | 7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { S. D. }}$ | H. M. | H.M. | H. M. | H. M. | H. M. | H M. | S. D. |
| - | 8 13 |  | 659 |  |  |  | 30 |
| 1 | $8{ }^{8} 13$ | $7 \quad 49$ | $6 \quad 58$ | 5 | 459 | 48 | 29 |
| 2 | $8 \quad 12$ | $7 \quad 47$ | $6 \quad 56$ | 5 | 457 | 47 | 28 |
| 3 | $8{ }^{8} 12$ | $7{ }^{7} 46$ | $6 \quad 54$ | 5 | 455 | 45 | 27. |
| 4 | $8{ }^{8} 11$ | $7 \quad 45$ | $6 \quad 52$ | $5{ }^{5} 52$ | 453 | 4 | 26 |
| 5 | 8 11 | $7 \quad 43$ | 650 | 5 50 | $4 \quad 52$ | 4 | 25 |
| 6 | 8 10 | $74^{7}$ | $64^{6} 8$ | 548 | 450 | 4 | 24 |
|  | 8 10 | $7 \quad 41$ | 46 | 546 | $4 \quad 48$ | 4 | 23 |
| 8 | 8 | 40 | 44 | 544 | 446 | 4 | 22 |
| 9 | $8 \quad 9$ | $7 \quad 39$ | $64^{6}$ | $5 \quad 42$ | 445 | $3 \quad 59$ | 21 |
| 10 | 88 | $7 \quad 38$ | 640 | 540 | $4+3$ | 358 | 20 |
| 11 | 88 | 7 | $6 \quad 38$ | $5 \quad 38$ | 4 41 | 357 | 19 |
| 12 | 87 | $7 \begin{aligned} & 7 \\ & 7\end{aligned}$ | $6 \quad 36$ | $5 \quad 36$ | 439 | 356 | 18 |
| 13 | 87 | $7 \begin{array}{ll}7 & 35\end{array}$ | $6 \quad 34$ | 5 | 437 | 355 | 17 |
| 14 | 86 | 733 | 632 | $5-32$ | 436 | 354 | 16 |
| 15 | 8 | $7 \quad 31$ | $6 \quad 30$ | $5 \quad 30$ | 434 | 354 | 15 |
| 16 | 5 | $7 \quad 30$ | 6 | 528 | 432 | 353 | 14 |
| 17 | 4 | $7 \quad 28$ | $6 \quad 26$ | $5 \quad 26$ | 430 | $3 \quad 53$ | 13 |
| 18 | 4 | 726 | 6 | $5 \quad 24$ | 429 | $3 \quad 52$ | 12 |
| 19 | 8 | 7 | $6 \quad 22$ | $5 \quad 22$ | $4 \quad 27$ | $3 \quad 51$ | 11 |
| 20 | ${ }^{8} 8$ | $7 \quad 20$ | $6 \quad 20$ | 5 20 | $4 \quad 25$ | $3 \quad 51$ | 10 |
| 21 | 8 | $\begin{array}{ll}7 & 17\end{array}$ | 6 | 5 | $\begin{array}{ll}4 & 23\end{array}$ | $3 \quad 50$ | 9 |
| 22 | 8 | $7 \begin{array}{ll}7 & 15\end{array}$ | 6 16 | 516 | 421 | 350 | 8 |
| 23 | $7 \quad 59$ | $7 \quad 13$ | 6 | 514 | $4 \quad 20$ | 349 | 7 |
| 24 | $7 \quad 57$ | $7 \quad 11$ | $6 \quad 12$ | $5 \quad 12$ | 418 | $\begin{array}{ll}3 & 49\end{array}$ | 6 |
| 25 | 756 | 7 |  | 510 | 416 |  | 5 |
| 26 | 755 | $7 \quad 5$ | 68 | 58 | 415 | 3 48 <br>   <br>   | 4 |
| 27 | $7 \quad 54$ | $7 \quad 3$ | $6 \quad 6$ | 56 | 413 | 348 | 3 |
| 28 | $7 \quad 53$ | 7 | 64 | 54 | $4 \quad 12$ | $\begin{array}{lll}3 & 47\end{array}$ | 2 |
| 29 | $7 \quad 52$ | $7 \quad 0$ | 6 | 5 | 4 II | 3.47 | 1 |
| 30 | $7 \quad 51$ <br> II | $6 \frac{59}{8}$ | $\frac{60}{r}$ | $\frac{51}{3 t}$ | $\frac{410}{4 m}$ | 3 47 | 0 |

N. B. In the Calendar Part you will find the Planets Southing inferted to feveral Days in each Month ; and by this Table you may eafily find their Rifing and Setting: Firft, find the Longitude for the Day propofed, with which enter this Table, and take out the Semidiurnal Arch thereof, which being added to the Time of Southing, gives the Setting, but fubtracted the Rifing.

$$
\text { S4. PARTRIDGE, } 1818 .
$$

A Compendious Chronology of the moft principal Epochas and Æras, with their Beginnings, reduced and fixed to the Years of the Julin Period, the Creation of the World, and to the Years before and after Chrift.

|  | $\left\|\begin{array}{c} \text { Julian } \\ \text { Perion } \end{array}\right\|$ |  | $\begin{aligned} & \text { Ante } \\ & \text { Chrift } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| HEE Creation of the World after the Jews |  |  | 3760 |
| The Common Epocha of the Creation | 765 |  | 3950 |
| The fame by the Greek Emperors | 787 |  | 3926 |
| The fame in Mr. Bedford's Scripture Chronology |  |  |  |
| The fame in A. Bifhop Ufher's Annals | 710 |  | 4004 |
| The Deluge, or Noah's Flood | 2362 | 1657 | 2351 |
| Porphyrius's Chaldaic Epocha | 2480 | 1717 | - |
| The Áfilyrian Monarchy by Nimrod | 2665 | $19^{6}$ | 2048 |
| The Birth of Abraham |  | 200 | 1999 |
| Iofeph fold into Egypt | 2986 | 2281 | 1728 |
| Thelfraelites 400 Y earsServitude inEgypt | 2819 | 2114 | 1894 |
| TheKingdom of Argos founded by Inachu- | 2857 | 215 | 1856 |
| The Birth of Mofes | 3143 | 243 | 4571 |
| The Kingd. of Athens founded by Cecrops | 3157 | 2452 | 1556 |
| The Ifraelites Departure out of Egypt | 3219 | 2514 | 1494 |
| TheirEntrance into Canaan, or the Jubilee | 3258 | 2553 | 1455 |
| The firft Sabbatical Year |  | 255 | ${ }^{1} 451$ |
| The Jewifh High Priefthood | 3300 | 2603 | 1405 |
| The Deftruction of Troy. | 353 | 2825 | 1183 |
| The Reign of King David | 3646 | 2941 | 1067 |
| The Foundation of Solomon's Temple | 3698 | 2993 | 1015 |
| The Varronian Epocha | 3960 | 3197 | 11 |
| The Catonian Epocha | 396 | 319 | - |
| The Epocha of Nabonaffar | 3966 | 326 | 747 |
| The Olympiads - |  | 3233 | 75 |
| The Building of Rome | 396 | 325 | 751 |
| The Deftruction of the Kingd. of Ifrael | 3992 | 32 | 721 |
| The Beginning of Nebuchadonofor |  | 33 |  |
| The Babylonith Captivity |  |  | 706 |
| The Defruction of Solomon's Temp |  |  | $587$ |


| CHRONOLOGY. |  |  | 35 |
| :---: | :---: | :---: | :---: |
|  | Julian Period | $\begin{aligned} & \text { Anng } \\ & 1 / \text { Mund } \end{aligned}$ | Ante |
| Daniel delivered from the Den of Lions | 4176 | 3470 | 538 |
| The Temple of Jerufalem rebuilt | 4198 | 3488 | 520 |
| CyrustheFounderofthePerfianMonarchy | 4178 | 3472 | 536 |
| The Regifugium Epocha - | 4205 | 3500 | 508 |
| The Bastle at Marathon - | 4223 | 3517 | 491 |
| Xerxes's. Defeat at the Battle of Salamis | 4234 | 3528 | 480 |
| The Beginning of the Peloponnefian War | 4281 | 3575 | 433 |
| Meto the Athenian began his Cycle | 4282 | 3576 | 432 |
| Daniel's 70 Weeks of Years began | 4269 | 3564 | 444 |
| The Beginning of the Callippick Period | 4383 | 3677 | 331 |
| The Death of Alexander | 4390 | 3684 | 3.24 |
| The Grecian Epocha of the Seleucidæ | 4402 | 3695 | 312 |
| The Era of the Afmoneaus or Maccabees | 4548 | 3841 | 166 |
| The Epocha of Simon - - - - | 4570 | 3865 | 143 |
| The Julian Epocha, or Correct Calend. | 4669 | 3962 | 46 |
| The Beginning of the Reign of Herod | 4677 | 3970 | 37 |
| The Spanih Era - | 4676 | 3969 | 36 |
| The Battle of Aclium | 4683 | 3976 | 31 |
| The taking of Alexandria | 4684 | 3977 | 30 |
| The Epocha of the Title of Augultus - | 4687 | 3980 | 27 |
| The true Birth of CHRIS $\mathrm{T}^{-}$- | 4710 | 4005 | - 4 |
| The Vulgar or Dionyfian Years of Chrit 4 | 4714 | 4009 | ${ }_{\text {Anno }}^{\text {chriti }}$ |
| The Paftion or Death of Chrift | 4746 | 4041 | 33 |
| The Deftruction of Jerufalem - | 4783 | 4078 | 70 |
| The Dioclefian or Era of Martyrs - | 4997 | 4292 | 284 |
| The Dioclefian Perfecution - - - | 5015 | 4310 | 302 |
| The Epocha of Conftantine the Great | 5019 | 4314 | 306 |
| The Council of Nice - - - | 5038 | 4333 | 325 |
| The \%ncænia of Conflantinople - - | 5043 | 4338 | 330 |
| Phocas makes Pope Boniface Head of $\}$ the Church | 5319 | 4614 | 606 |
| Mahometbroacheshis Impofture at Mecca | 5321 | 4616 | 608 |
| The Epocha of the Hegira - - 53 | 5335 | 4630 | 622 |
| The Epocha of Yefdejerd - - - | 5345 | 4640 |  |
| The Jellalæan or Gelælæan Epocha | 5792 | 5087 | 1079 |
| The Epocha of the Reformation - - 6 | 6230 |  |  |
| TheRevolutioneffected by King William 0 | 6401 | 5696 | 1688 |
| The Britifh Epocha, or correct Kalendar | 6465 | 5760 | 1752 |

## Partridge. 1818.

## ROYAL FAMILY, \&c.

BIRTH-DAYS of the ROYAL FAMILY.
King Grorge III. June 4, 1738 P Prs. Elizaheth. May 22, - 1770
Queen Charlotte, May 19, 1744 Duke of Cuinberlan l, June 5, 1771

Duke of York, Aug 36, 1753 Duke of Cambridge, Feb. 24, 1774 Duke of Clarence, Aug. 21, 1765 Princefs Mary, April 25, - 1776 Qu. of Wirtemberg Sept. 29, $1 ; 66 \mid$ Princefs Sophia, Nov. 3, - 1777 Duke of Kent, Nov. ${ }^{2}, \quad-\quad 767$ Princefs of Wale, May 17,1768 Prs. Augufta Sophia, Nov. 8, 1768 Prs. Chaıl. of Waies, Ja11. 7, 1796

SOVEREIGNS of EUROPE, their Acceffion, \&c. | Kingdoms, $\mathcal{E}^{\circ} c$. | To whom fubject. | When born. Segan to reign. |
| :--- | :--- | :--- |

England, \&cc.
Rufia
Spain Ferdinand VII.
Portuga', John Maria Jos. Lewis. Pruffia Denmark
Sweden \& Norway Auftria
Pорес..)
Sardinia
Ottoman Empire
Two Sicilies, France, \&ec.

Fred.-IVm.JV.
Frederick VI.
Cliar s XIII.
Francis II.
Pius ViI.
Victor-Ẽmanuel Mahmud
Ferdinand IV.
Louis XVIII.
The NAmes of the Learned JUDGES of the LAW.
I. Right Hon. Lord Eldon, Lord High Chancellor of Great Britain. Right How. Sir William Grant, Knt. Master of the Rolls. Sir Thomas Plumer, Knt. - - Vice Cinncellor.
11. In the Kings Bench.- Rt. Hon, Lord Ellenborough, L. C. J. Sir John Bay!y, Knt.; Sir Geo. Sowley Holrcyd, Knt ; Sir Charles Abbot, Kry.
1II. In the Com Pleas.-Sir Vicary Gibbs, Knt L. C. J. ; Sir Rotert Dallas, Knt ; Sir Jas. Allan Park, Knt. ; Sir J. Burrough, Knt.
1V. In the Exchequer. - Sir Richard Richards, Knt. L C. B. ; Sir Robert Graham, Knt. ; Sir George Wood, Kut.; Sir William Garrow, Knt.

Sir Samuel Shenherd, Knt Attonney General.
Sir Robert Gifford, Knt. Solicitor fieneral.


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## ECLIPSES

## OFTHE

## SUN and MOON

## That will happen this Year, 1818.

WTHIN the courfe of this year there will happen four Eclipies; namely, two of the Sun and two of the Moon, and they fall in order as follows, as they were calculated from very correct and new tables of the Sun and Moon, founded on the Newtonian Syftem of Gravitation. The firlt of thefe Ecliples is a partial and vifible one of the Moon, on Monday and Tuefday, the 20th and 2 !ft of April; that is, it will begin on the 20th day, between eleven and twelve at night, and end on the 2 ff , between one and two in the morning.

The Moon at the beginning of this Eclipfe will be vertical or direcily overhead at midnight, in 10 deg .32 min . of fouth latitude, and in 12 degrees 8 min . eaft longitude from London; which place falls on the weflern coaft of Africa, near Benguela, the capital of the kingdom of Benguela, which kingdom begins at Cape Lado on the north, and extends to Cape Negro on the fouth : the climate on this coaf is said to be very pernicious to Europeans. At the middle of this Eclipfe, the Moon will be vertical in 10 des. 53 min . of fouth latitude, and in 4 deg. 43 min . of weft longitude from London, which place falls in the Great Atlantic Ocean, about fixty leagues to the north of the lfland of St. Helena, the refidence of Buonaparte. At the end of this Eclipfe, the Moon will be verical in 11 deg. 12 min . of fouth latitude, and in 22 deg. 4 min . of weft longitude from London, which place falls in the faid South Atlantic Ocean, where the Moon will appear to thofe that may be failing in that longitude and latitude, directly over their heads. Hence, it appears, that this Eclipfe will be vifible quite throughout all Africa, in the Ifland of Madagafcar, great part of the Indian Sea, the wellern parts of Afia, the Atlantic Ocean, all Europe, in Iccland, Greenland, Newfundland, and all the fouthern parts of America, and to moft of the Weft India lnands; but the Moon rifes eclipfed on the eaftern coaft of North America.
n this ifland of Great Britain, it may be expected to happen according to the following calculation and type for London, which will ferve all E.ngland.


At London, Cambridge, and Royfton, the Eclipfe will begin at if min. paft if at night, on the 20th of April; the middle, or time of the greateft obfcuration, will be at 21 min . paft 12 ; and the Eclipfe will end at 32 min . paft 10 'clock in the murning of the 2 Ift day, according to apparent time. Digits eclipfed 5 deg. 12 min . as the above type \{heweth.

Note.-At Oxford and York, it will be about 5 min. fooner than at London; and at Edinburgh ${ }_{3} 3 \mathrm{~min}$. fooner.

The Second is a finall Ecliple of the Sun, on Tuefday the 5 th day of May, in the Morning, and vifible to us, if clouds interpofe not. At London, and parts adjacent, the Ecliple will be obferved to begin on the right hand of the Sun's lower limb, as the following type fheweth, at $5^{8}$ minuses paft 5 o'clock, apparent time; the middle of the Liclipfe, or time of the greateft obfcuration, will be at 51 minutes paft 6 o'clock; and the Eclipfe will end at 47 minutes paft 7 o'clock, according to folar time. The duration will be 1 hour and 49 minutes. Digits eclipfed $4^{\circ} 31^{\prime}$ on the Sun's lower limb.

Note. - I would advife thofe who have not got proper telefcopes to look at the Sun, to ufe a dark glafs, or a piece of clear window glafs fmoked over the flame of a

A Typa of the Sun's Eclipse, the sth of May. v, the Sun's upper limb; B, the place wheie the Eclipse begins.


The Third is a very small Eclipfe of the Moon, on Wednefday the $14^{\text {th }}$ day of Oetober in the morning, vifible to us thould clouds not interfere; and at the time of the middle, the Muon will be vertical or directly overhead, in the latitude of 7 deg. 9 min . north; and in 83 deg. 54 min . of lorgitude weft from London, which place falls on the gl be, near P. Mala, on the weftern coalt of Old Mexici) or New Spain. H:nce, it appears, that this I cliffe will be vifible to all North and South America, to all the Weft India Inand, the Weftern Parts of Africa, to the Canary and Cape Verd Ifla ds; it alfo will be vifible to the Sandwich and Socie:y Iflands, in the Northern and Southern Pacific Ocean. The Ecliple will begin at London, Royfton, and Cambridge, at 53 $\min$. paft $40^{\prime}$ clock in the morning; the middle will be at 39 min . paft 5 ; and the Eclipie will end at 25 min . paft 6 o'clock, according to apparent time.

The duration of the Eclipfe will be 1 hour and 32 min. The defect or digits eclipfed will be but $1^{\circ} 51^{\prime}$.

Note - This Eclipfe will happen about 5 min . fooner at Oxford and York than at Loadon, and at Edinburgh it will happen 13 min . fooner.
N. B. See a Type of this small Eclipse of the Moon is Moore's Almanack.
The Fourth and lalt of thefe Exclipfes, is one of the Sun, on Thurfday the 29 th of October, at 28 min . paft eur 5 o'clock in the evening, at which time the Sun is
fet, therefore invifible to us; but in the more fouthern parts of the globe, and weft from us, it will be a very great Eclipfe : for in the latitude of 51 deg. 3 min . fouth, and in 87 deg. 26 min . of weft longitude from London, the San will be centrically eclipfed on the Meridian, that is, at noon-day, and it there will apear nearly total, as the diameters of both Sun and Moon are nearly equal; this place falls in the Great South Sea, a few leagues to the weft of the Straits of Patagonia, near Cape Horn, and juft upon Captain Cook's track in 1769, when he was going round the world. The Sun will appear more or lefs eclipfed to the greateft part of South America, and it may be very properly called a South American Eclipfe.

That beautiful Planet Jupiter will this year come to an oppolition of the Sun, on the 28th day of July, when he will be nearer the Earth than at other times, fo he will appear larger, and Gine with the greateft luftre, and may be viewed at all times of the night with great advantage, when the iky is clear; and will, with his four Moons, look beautiful and grand by a good telefcope.

And alfo, the Planet SATURN will come to an oppofition of the Sun this year, on the 8th of September, which for a month before and a month after, will be the propereft time for viewing, with a telefcope, his wonderful ring, and alfo his fatellites; he may be viewed at any time of the night, when the weather is clear.

That beautiful ftar, the Planet Venvs, will Thine very late in the $W \in f t$, every night after fun-fet, during the months of Oetober and November, making a very fine appearance.

## Of the VERITY of ASTROLOGY.

In the courfe of my yearly performances, I have oftea inferted fome few fcraps concerning the verity and influence of the flars, and in particular the Planets, with refpect to the weather, nativities, and other fubjects.

Perhaps fome perfons may be ready to fay, to what purpose is this difcourfe inferted here, when Attrology is daily to very griatly exploded by the learned, as of late years it is known to be, and that the world is now grown to that pafs, by means of thefe notions, that men believe
that the Stars in the Heavens are of lefs ufe than the figns at fhop-keeper's doors, notwithftanding Sacred Wiit affures us, that they were placed there by their Maker, for figns and for feafons.

If this text be allowed for a truth, which none I think dare to gainfay, then it will follow, that for a man to know there are Stars, and not to be acquainted with their influences, is to as little purpore, as for a phyfician to know the names of drugs, and yet be utterly ignorant of their virtues and ufes; for as there is no mathematical demonAration for the verities either of phyfic or aftrology, fo it muft be decided by experience, and that muft be the determinalor of the verity of both fciences: for there is no vifible appearance to prove that rhubarb will purge, which by trial and experience it certainly will effect.

So in Aftrology, the artifts therein, from many obfervations made on the influences of the planetary bodies, have determined that the Planet Saturn is the propagator of cold ; and, on the contrary, the Planet Mars to be the exciter of heat; and $f_{0}$ on with the reft of the planets, all which have their feveral influences according to their natures, as hath been proved by a long feries of obfervations, whereby the ancients have laid down rules and aphorifins, to be a guide for their fucceeding followers. Therefore, for men that are utterly ignorant of Atrology (though otherwife learned) to condemn and calumniate a fcience they are ftrangers to, as is frequently done, is both abfurd and ridiculous

Although I am no profeffed refolver of aftrological queftions, as I faid in my laft, yet I know that abundance of truths may be difcovered thereby; another remarkable infance or two of which I fhall now give my Readers. A gentlewoman (fays my author) that lived not far from Soho-fquare, in the City of London, whom I had the honour of being acquaiuted with at leaft feven or eight years, and for fome years before the was married, was often fick and indifpofed, and was pleafed to accept of my medical prefcriptions; but the occafion of her coming to me this time, was not in refpect of her healih only, but alfo to be aftrologically fatisfied of another thing, that made her mind uneafy. The time was January the 7 th, at 30 minutes paft 10 in the morning. Her firft queftion was thus: She having been ill four or five monihs, was
defirous of knowing the occafion of that illnefs; therefore one of her demands was, to know whether the was with ct:ild or not, and if with child, whether male or female.

The Figura Cali when the queftions were propfed;


The Solution. - Finding the focund fign Cancer upon the cufp of the 5 th, and the Moon lady thereof in the fertile fign $\mathcal{H}$, feparating from the $\square$ of 4 , and applying to the $\#$ of $\underset{\sim}{ }, f$, and the Sun, and $\sigma$ lord of the afcendant is ftrong in the fertile fign $m$ in $*$ alfo of the Sun, $\circ$ and $\gamma$, , the Moon likewife lady of the 5 th, applies to the $\Delta$ of Mars, lord of the afcendant, together with the interception of $\Omega$ in the eaft angle, and Jupiter (a general fignificator of children) having the dignities of exaltation in the 5 th, and projecting his benevolent beams to the fign afcending, are fufficient teftimonies in Aftrology of hir having conceived; wherefore I told her, that it was my opinion the was with child, and that of a girl (becaufe the major arguments fo denoted), which proved exactly true; but withal, I informed her, that I fuppufed the child would not live long after its birth, becaufe the Moon is pofited in the 12 th (the 8 th from the 5 th), and in of 4 , lord thereof, and of the 8 th of the Figure; this alfo was very true, for the child lived but five days after it was born.

The fecond demand was, about 11 guineas loft out of 75. which made her defirous of knowing the probability of difcovering either the thief or money.

The Solution. - In the above fcheme, the part of Fortune ( $\oplus$ ), 2才 Houfe, and the Lord thereo ${ }^{c}$, denotes the thing fought afier in particular; and becaufe it was gold, the Sun in general. Aftrologers ufually take a peregrine Planet, in an angle or $2 d$ Houfe, to fignify the thief, efpecially if he does afflict any of the fignificators, but our pofition affords us no fuch planet; therefore Venus, Lady of the 7th in the lith, in Conjunction wilh Mercury, Lord of the Houfe of Subftance, and difonfitor of $\theta$, must undoubtedly denote the thief; and as Venus is a feminine planet in a feminine fign, the Moon alo is in a feminine fign and quarter of Heaven, applying to the of $ㅇ$ and $\triangle$ of $\pi$, cum multis aliis, made me confident that the thief was a young woman. After I had defcribed her perfon, complexion, and the colour of her hair, the gentlewoman told me, that the did well remember fuch a perfon was at her houfe that day, in the morning the guineas were loft. Finding of in the 5 th from the thief's afcendant, and the Moon in a moift fign, I judged that our malefactrix lodged at fome public-houfe, fouth-eaft from the Querent's habitation, as the Moon applies to * of $\widehat{\text {, Lord }}$ of the Subitance, and to $*$ of $\circ$, fignificatrix of the thief, and $f$ to $*$ of $\sigma^{*}$, Lord of the Afcendant, I encouraged the gentlewoman to be vigilant in feeking, and told her, that if fhe went about her bufinefs with courage, fhe would not only find the thief, but alfo have all or the major part of her money again within a day or two at moft. This gave ample fatisfaction, and p:oved true in every particular. - Thus much my author, the famous Mr. D. Woodward, a Siudent in Phyfic and Aftro$\log y$, living at that time in London, by St Clement's Church in the Strand.

## Judicium Astrologicum, pro Anno is18.

Or, an Aftrological fudgment upon the Four Quarterly Ingrefses of the prefent Year; and Firft, of the Brumal Ingrefs, or Winter Quarter.

IShall begin, as ufual, with the Win er Quarter, as it all falls within the new year, excepting a few day:.

## Aftrological Obfervations.

This Quarter then begins, by my calculations, when the Sun enters the Southern Tropic, namely, Capricorn, which will happen on Monday the 2zd day of December, 1817, at 19 min . paft 3 in the morning; at which time 5 deg. of $m$ afcend in the eaff, and 17 deg . of $\Omega$ are on the mid heaven; at which time, the Moon is feparating from a Conjunction of Mars, and an Oppofition of Venus; all the Planets are under the Earth, excepting the Moon and Mars, both which will be going down in the weft, and may be feen that morning very near each other; Jupiter and Venus with the Sun are pcfited in the 2d Houfe; Mercury is in the 3 d ; and the Planet Saturn is pofited in the $4^{\text {th }}$ or lower angle of the Figure, and in a Sextile afpect of the Sun. From thefe Confgurations it appears, that many judicious and honeft men, both in this and other countries, are endeavouring to preferve peace and tranquillity amongt the Grandees, Kings, and Potentates of Europe, as they all feem, and well they may, to be heartily tired of war and bloodhed, and the great expences attending the fame ; except the Alsighty hath determined to put into execution fome farther vengeance againft the pcople and nations of the earth, their fins and cranfgreffions; for they have had many warnings and admonitions of his judgments of late years, both as to the feafons and ctherwife. Riots and difurbances have occurred all over the United Kingdom of Great Britain and Ireland, to the difgrace and fhame of many, and the ruin of others. There has been private confpiracies againht legal Governors and Governments, with infurrections an great murmurings, with tumults and commotions; there has been piracies at fea, fires and robberies by land; and we have been involved in many of thefe calamities, which my renders no doubt well remember; and how far we may be able to exticate ourfelves from a repelition of them, time muf determine; bu- from this Figure of the Heavens, it feems to promite that the Government will do all they can to moliorate the condition of the people of England.

## The SPRING QUARTER,

Or, the Sun's Tranjit through $r$, 8 , and II .
THis Vernal Quarter is faid to begin when the Sun, II that gloriou, lamp of Heaven, eaters the Equinoctial fign -ries; the Earth being then in the oppofite

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point, namely, in the firft fcruple of Libra, making thereby the days and nights of equal length all over the World, and will happen with us in the Meridian of London, on Saturday the 2 ift of March, at 44 min . paft four in the morning; at which time 13 deg . of Capricorn culminate, and 19 deg. of Libra afcend in the Ealt; the Configurations of the Planets are as follows. The Planet Saturn will be found in a Sextile afpect of Jupiter; the Sun is in a Conjuction of Venus, both pofited in the Afcendant ; the Monn alfo, has juft feparated from a Trine afpect of Jupiter; the Moon and the Planet Saturn are in an oppofition of each other, and that from angles. Now moft of thefe afpects are of a friendly nature, except the oppofition of the Moon and Saturn, which are not fo, and the Moon at the fame time is haftening to an oppofition of the Planet Mercury, and from angles alfo; thefe afpects, I am afraid, thew tumults amongtt the common people, as if there would be fome diffatisfaction amongft them ; which will not be wondered at, when we confider what the times have been of late, together with the great burden of taxation, and fcarcity of money : and, as to the weather, I hope the oppofition of Saturn and the Moon, will not caufe bad weather for the seafon; but Thould that be the cafe, as the month of April is at hand, it will not be of long duration. The other afpects are of a more friendly nature, and will, I think, in a great meafure, overcome the evil rays of this oppofition of Saturn and the Moon, Now, in considering the Scheme of the Spring Quarter in a political fenfe, the Planets fhew, that there is likely to be fome diforders in the northern parts of Italy, and parts more eaftward, even beyond the Adriatic Sea, attended with broils and divisions in their councils, and diforders in their governments, both in a civil and religious way. There feems to be divifions and difcontent amongtt the people in different parts of Germany, as alfo in France, Spain, and Portugal; and this againft the actions of their fuperiors.

## The SUMMER QUARTER, Or, The Sun's Tranfit through $\sigma_{0}, \Omega$, and mp.

THIS pleafant Quarter takes its beginning when the Sun, according to appearance, enters the Tropic of Cancer, and the Earth has wheeled into the iouthern re-
gion, namely, to the Tropic of Capricorn; the Sun now affording us his greatef light and heat, which this year happens on Monday, the 22 d day of June, at 25 min . paft two o'clock in the morning; at which time, 4 deg. of $\approx$ poffefs the mid-heaven, and 8 deg. of $I I$ afcend the eaftern Horizon, when the Planet Mercury is juft rifing, but the Sun till under the Earth, and will not rife for fome time ; the Planets Venus and Mars are alfo under the Earth; and the Planet Saturn is pofited in the 1 thh, and Jupiter in the 8th; the Moon is in the 1oth, and in a direct oppofition of the Planet Mars, in the figns $\approx m$ and $\Omega$, and this from the upper and lower angles of the Figure. The configurations of the Planets, at this time, are no way contradictory to thofe of the Spring Quarter, but in general feem to confirm all the good there promised to the Britifh dominions; and then, O Britain, thou fhalt rife and flourifh again, when the fulnefs of time is come, thou and thy impoverifhed towns and cities; for the configurations of the Planets of late, and during this year, are moftly of a healing nature, denoting unity, peace, and concord; therefore, under the falutary influences of thefe pofitions, we have fome reafon to expett profperity to trade and traffic, to what has been the case of late; with health in general to mankind; notwithfanding the peftilential oppofition of the two Infortunes, the Planets Saturn and Mars, which takes place about the 7 th of Auguft next enfuing. This oppofition may rather embroil, and give us reafon to fear, that the affairs of some countries on the continent, efpecially France, are ftill in an unfettled condition. Difturbances feem likewifs to be breaking out in the fouthern parts of Europe, with fome underhand dealings of the Turks towards the Ruffians, if not towards Perfia; and I am alfo fearful of troubles in Ireland during the courfe of this year, kecaufe that people are very unfettled. I doubt London, our metropolis, will not be privileged from trouble, and uproars, and other calamities; but fill we all live in hopes that the times ere long will mend, in fome way or other, as the Planets seem to promife better than of late. 1 expeet that the harvelt will prove better than that of 1836 ; and the weather be more propitious unto us. See the Hikioglipilic in Moore's Almanack of this Year.

## The AUTUMNAL QUARTER,

 Or, the Sun's Tranfit through $\approx, m$, and $f$.THIS Quarter takes place when the Sun, accorling to appearance, enters the Equinocijal fign Libra, he then crosses the line in his way to the fouthern regions, until he arrives at the Tropic of Carricorn, when the Winter Quarter commences. This Autumn Quarter then begins on the 23d of September, at 19 minutes paft four in the afternoon, when our days and nights become again equal ; at which time 7 degrees of $\hat{f}$ culminate on the mid-heaven, and 8 degrees of $2 m$ afcend on the eaftern Horizon. The $D$ ad $\Delta \hbar$, et $\Delta$, et $\square$ of $\delta$. Befides thefe configurations of the Planets, I find Saturn to be retrograde in the Afcendant; Jupiter to be in the rith Houfe; Venus to be in the gth, and in a Trine afpect of Saturn ; and Mars to be in the 8th, in a Square afpect of the Moon. The Sun, I fee, is in a Conjunction of Mercury, in the 7 th houfe, or weflern angle. Thefe are the principal configurations of the Planets at this ingrefs of the Sun into Libra, which, in general, appears of a peaceable tendercy, as the other ingreffes have been; and I do not perceive any remarkable afpect in this figure of the Heavens, that relates to public quarrels, ruptures, or wars; for thefe rays feem not to promote things of that nature, but quite the reverfe; peace and tranquillity with all or moft of the powers of Europe, which 1 am very glad of, for there is nothing got by war but debt and taxes, which bring poverty and ruin ; this my countrymen may plainly fee withcut the gift of prophecy. I have alfo reafon to conjecture, from planetary influences, that EngLAND will begin to revive again, and the husbandman to meet encouragement for his pains in following his vocations, and that he will find no hard and unfriendly feafon 10 contradict his hopes and expectations; the Earth bringing forth her increafe happily, to the fatisfaction and bentif of all mankind.

> FINIS.

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